

```

CROSSTABS
/TABLES=Product_H3 BY Group_H3
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ
/CELLS=COUNT COLUMN
/COUNT ROUND CELL.

```

Crosstabs

Notes

Output Created	28-MAY-2022 08:5...
Comments	
Input	Data
	C: \Users\Dominique\Dropbox\Dominique\BFH\Master Thesis\BigTech_SME_incumbent_banks\thesis_data\Experiment\SPSS_analysis.sav

Active Dataset	DataSet1
Filter	<none>
Weight	<none>
Split File	<none>
N of Rows in Working Data File	139

Notes

Missing Value Handling Definition of Missing

User-defined missing values are treated as missing.

Cases Used

Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.

Notes

Syntax

CROSSTABS

/TABLES=Product_
H3 BY Group_H3

/FORMAT=AVALU
E TABLES

/STATISTICS=CHIS
Q

/CELLS=COUNT
COLUMN

/COUNT ROUND
CELL.

Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.02
	Dimensions Requested	2
	Cells Available	524245

Case Processing Summary

	Cases			
	Valid		Missing	
	N	Percent	N	Percent
Product_H3 * Group_H3	70	50.4%	69	49.6%

Case Processing Summary

	Cases	
	Total	
	N	Percent
Product_H3 * Group_H3	139	100.0%

*Product_H3 * Group_H3 Crosstabulation*

		Group_H3			
		Group 2		Group 4	
		N	%	N	%
Product_H3	Bank 1.50% p.a.	27	75.0%	24	70.6%
	BigTech 1.20% p.a.	9	25.0%	10	29.4%
Total		36	100.0%	34	100.0%

*Product_H3 * Group_H3 Crosstabulation*

		Total	
		N	%
Product_H3	Bank 1.50% p.a.	51	72.9%
	BigTech 1.20% p.a.	19	27.1%
Total		70	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	.172 ^a	1	.678
Continuity Correction ^b	.021	1	.884
Likelihood Ratio	.172	1	.678
Fisher's Exact Test			
Linear-by-Linear Association	.170	1	.680
N of Valid Cases	70		

Chi-Square Tests

	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square		
Continuity Correction ^b		
Likelihood Ratio		
Fisher's Exact Test	.790	.442
Linear-by-Linear Association		
N of Valid Cases		

^a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.23.

^b. Computed only for a 2x2 table

```
OUTPUT MODIFY
/SELECT TABLES
/IF COMMANDS=["Crosstabs(LAST)"] SUBTYPES=["Crosstabulation"]
/TABLE PIVOT=[R1,C1].
```

```
OUTPUT MODIFY
/SELECT TABLES
/IF COMMANDS=["Crosstabs(LAST)"] SUBTYPES=["Crosstabulation"]
/TABLECELLS SELECT=[PERCENT] APPLYTO=COLUMNHEADER REPLACE="%"
/TABLECELLS SELECT=[COUNT] APPLYTO=COLUMNHEADER REPLACE="N".
```